

Appln No. 09/113,094
Amdt Dated September 17, 2003
Reply to Office action of June 17, 2003

2

Amendments to the Specification:

Abstract is to be amended as follows:

A camera system is disclosed including: an image sensor device for sensing an image; a processing means for processing the sensed image; and a printing system for printing out the sensed image, a method of. The processor provides color correction of a sensed image to before being printed out by the print-head comprising: the steps of utilizing the image sensor device to sense a first image; processing the first image to determine color characteristics of a—the first sensed—image; utilizing the image sensor device to sense a second image, in rapid succession to the first image; applying color correction methods to the second image based on the determined color characteristics of the first sensed—image; and printing out the second image. Preferably, the second sensed—image is sensed within 1 second of the first sensed—image and the processing step includes examining the intensity characteristics of the first image. The processing step can also include determining a maximum and minimum intensity of the first image and utilizing the intensities to rescale the intensities of the second image.

The applicant has amended the specification as required in the Office Action dated June 17, 2003 and a clean substitute copy of the specification divided into different subject matter headings and a marked-up copy of the specification divided into different subject matter headings will follow by Post. No new matter has been added.